

FIG. 1A

FROM FIG. 1A

hTR1 467	SSSTSSPQVFLFETLQKVVVWVSSSTPQV	594
RTIR1 466	SSSSSTVADLQDQKTVLQVQVWVSSSTPQV	593
hTR2 466	ASYYPLQDQKVVVWVSSSTPQV	593
RTIR2 470	ASYYPLQDQKVVVWVSSSTPQV	597
hTR3 472	RFN-CSLTER--LDPDSTD	596
RTIR3 479	RTFV-CTLTON--SMVTF	601
ngLUR1 498	QWVH--EGVNDYDQKVVVWVSSSTPQV	620
hTR1 595	AVVSSPQVFLFETLQKVVVWVSSSTPQV	722
RTIR1 594	AVVSSPQVFLFETLQKVVVWVSSSTPQV	721
hTR2 594	AVVSSPQVFLFETLQKVVVWVSSSTPQV	722
RTIR2 598	AVVSSPQVFLFETLQKVVVWVSSSTPQV	726
hTR3 597	AVVSSPQVFLFETLQKVVVWVSSSTPQV	724
RTIR3 602	AVVSSPQVFLFETLQKVVVWVSSSTPQV	729
ngLUR1 621	AVVSSPQVFLFETLQKVVVWVSSSTPQV	748
hTR1 723	TSVQVFLFETLQKVVVWVSSSTPQV	841
RTIR1 722	TSVQVFLFETLQKVVVWVSSSTPQV	840
hTR2 723	NTVQVFLFETLQKVVVWVSSSTPQV	839
RTIR2 727	NTVQVFLFETLQKVVVWVSSSTPQV	843
hTR3 725	RSVQVFLFETLQKVVVWVSSSTPQV	852
RTIR3 730	RSVQVFLFETLQKVVVWVSSSTPQV	858
ngLUR1 749	SS-IVWVQVFLFETLQKVVVWVSSSTPQV	845

FIG. 1B